

STAT

**Page Denied**

STAT

TABLE OF CONTENTS OF "SELF-RECORDING INSTRUMENTS"

[Comment: This report includes the purpose, as stated by the author, the table of contents of the book: Avtomaticheskiye Registriruyushchiye Pribory (Self-Recording Instruments) by F. Ye. Temnikov, published by Mashgiz, Moscow, 1954, 372 pages.]

Author's Purpose

The purpose of this book is to clarify the present status and the outlook for future development in automatic recording technics. The book gives the fundamentals of present-day automatic recording technique and is intended for scientific and engineering personnel engaged in the development, design, and the application of self-recording instruments. It may also be used by college students studying in this field.

TABLE OF CONTENTS

	<u>Page</u>
Foreword	3
Introduction	5
 I. General Theory of Recording Instruments	
1. Basic Concepts and Definitions	9
2. Parametric Representations	13
3. Symbols of Parametric Representations	20
4. Structure of Records [graphs, symbols, etc.]	31
5. Structure of Recording Instruments	45
6. Typical Systems of Second-Order Instruments	60
 II. Recording Methods	
1. Classification of Recording Methods	65
2. Mechanical Recording Methods	71
3. Electrical Recording Methods	87
4. Optical Recording Methods	120
5. Comparison of Recording Methods	123
 III. The Moving Members	
1. Characteristics of the Moving Members	128
2. Methods for Transformation of Measurements	136

STAT

	<u>Page</u>
3. Measuring Systems	155
4. Null Instruments	168
5. Electric Motors	171
IV. Self-Operated Instruments	
1. Development of Self-Operated Instruments	197
2. Mechanical Instruments	200
3. Electrical Instruments	208
4. Instruments With Amplifiers	212
5. Electric Oscillographs	225
6. Electronic Oscillographs	235
7. Automatic Analyzers	246
V. Servo-Operated Instruments	
1. Development of Servo-Operated Instruments	261
2. Recording of Mechanical Changes in Position	264
3. Instruments With Null Galvanometers and Amplifiers	269
4. Electronic Potentiometers	277
5. Electroacoustical Recorders	287
6. Navigation Recording Instruments	292
7. Automatic Field Analyzers	297
VI. "Sweep" (razvertvyvayushchiye)-Operated Instruments	
1. Potentialities of the "Sweep"-Operated Method	306
2. "Sweep" Movements in Recording Instruments	322
3. Recording of Mechanical Changes in Positic.	330
4. Type-DK Recording Instruments	334
5. Figure-Recording Instruments	343
6. Instruments With Electrical and Photographic Recording	348
7. Recording Sonic Depth-Finders	360
8. Automatic Field Analyzers	363
Conclusion	

- E N D -

- 2 -